

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (Currently Amended): A superdistribution method, in a telecommunication network having a plurality of terminals, for permitting a first user of a first terminal to distribute contents stored in said first terminal to a second user of a second terminal to permit said second user to inspect and purchase said content if desired, said superdistribution method comprising the steps of:

transmitting a first content package including said content from said first terminal to said second terminal;

receiving the first content package~~said content~~ in said second terminal, wherein the first content package restricts the content to temporary storage on the second terminal;

~~temporarily storing said content in said second terminal in a manner to permit said content to be inspected by said second user;~~

~~permitting said second user to inspect said content;~~

determining whether a received input corresponds to a request to purchase the content;

and

~~permitting said second user to purchase said content if desired and automatically discarding said content if not desired; and~~

in response to determining that the received input corresponds to a request to purchase the content, permanently storing said a copy of the content in said second terminal, wherein permanent storage of the copy is enabled by a second content package~~when purchased by said second user.~~

Claim 2 (Original): The method according to claim 1, wherein said telecommunications network is a cellular network.

Claim 3 (Currently Amended): The method according to claim 1, wherein said permanently storing step comprises the steps of:

customizing the features of the copy-content based on prestored profile information, wherein the prestored profile information includes indicating the capabilities and functions of said second terminal; and

permanently storing the customized content-copy in said second terminal.

Claim 4 (Original): The method according to claim 1, wherein said permanently storing step comprises the steps of:

retrieving identity information of the second terminal; and

permanently storing said identity information in said second terminal together with the received content.

Claim 5 (Currently Amended): The method according to claim 1, wherein the permanently stored copy is extracted from the second content package, said ~~permanently storing step~~ comprises the steps of:

~~receiving from the telecommunications network a new version of said content which can be permanently stored in said second terminal; and~~

~~permanently storing said new version of said content in said second terminal.~~

Claim 6 (Currently Amended): The method according to claim 5, wherein said permanently storing step comprises the steps of:

customizing the features of the content-copy based on prestored profile information, wherein the prestored profile information includes indicating the capabilities and functions of said second terminal; and

permanently storing the customized content-copy in said second terminal.

Claim 7 (Currently Amended): The method according to claim 1, wherein said ~~permanently storing step~~ comprises the steps of the permanently stored copy is an altered version of the content received in the first content package.

~~changing said content received from said first terminal in a manner to permit said content to be permanently stored in said second terminal; and~~
~~permanently storing the changed content in said second terminal.~~

Claim 8 (Currently Amended): The method according to claim 7, wherein said permanently storing step comprises the steps of:

customizing the features of the ~~content~~copy based on prestored profile information, wherein the prestored profile information includes~~indicating the capabilities and functions of said terminal; and~~

permanently storing the customized ~~content~~copy in said second terminal.

Claim 9 (Currently Amended): The method according to claim 1, wherein ~~when said second user purchases said content said a first user receives at least one of a discount, a rebate, a credit and; a payment, etc. in response to determining that the received input corresponds to a purchase request.~~

Claim 10 (Currently Amended): The method according to claim 9, wherein said permanently storing step comprises the steps of:

customizing the features of the content based on prestored profile information, wherein the prestored profile information includes~~indicating the capabilities and functions of said second terminal; and~~

permanently storing the customized content in said second terminal.

Claim 11 (Currently Amended): The method according to claim 1, wherein ~~when said second user indicates a desire to purchase said content said second user the second terminal receives from the telecommunications network at least one offer or one or more offers associated with one or more selectable items of content in response to determining that the input corresponds to a request to purchase the content.~~

Claim 12 (Currently Amended): The method according to claim 11, further including the step of wherein when said second user selects receiving a selection of one of the offer or the one or more selectable items of content, wherein the selected content selected item is permanently stored in said second terminal.

Claim 13 (Currently Amended): The method according to claim 12, wherein said permanently storing step comprises the steps of:

customizing the features of the selected item of content based on prestored profile information, wherein the prestored profile information includes indicating the capabilities and functions of said second terminal; and

permanently storing the customized content in said second terminal.

Claim 14 (Currently Amended): The method according to claim 1, wherein the first user of the first terminal is permitted to implement business methods based on the superdistribution of content in the telecommunications network.

Claims 15-24 (Cancelled).

Claim 25 (Currently Amended): A superdistribution system for superdistributing content in a telecommunications network, said superdistribution system comprising:

a first terminal being used by a first user; and

a second terminal being used by a second user,

wherein said first terminal transmits a first content package, wherein the first content package includes said content stored in said first terminal, to said second terminal prior to a second user purchasing the content, and

wherein said second terminal receives the first said content package, temporarily stores said content in a manner to permit said content to be inspected by said second user the first content package including said content being restricted to temporary storage,

wherein the second terminal determines whether received input corresponds to a request to purchase the content, permits said second user to inspect said content, permits said second user to purchase said content if desired,

wherein the second terminal automatically discards said content if not desired the received input does not correspond to a request to purchase the content, and

wherein the second terminal permanently stores a second content package said content when purchased by said second user in response to a determination that the received input corresponds to a request to purchase the content, the second content package including a copy of said content.

Claim 26 (Original): The system according to claim 25, wherein said telecommunications network is a cellular network.

Claim 27 (Currently Amended): The system according to claim 25, wherein said second terminal, when permanently storing ~~said content~~ the second content package, customizes the features of the copy of the content based on prestored profile information, wherein the prestored profile information includes indicating the capabilities and functions of said second terminal, and wherein the second terminal permanently stores the customized copy of the content.

Claim 28 (Currently Amended): The system according to claim 25, wherein ~~said second terminal when permanently storing said content, receives from the telecommunications network a new version of said content which can be permanently stored in said second terminal and permanently stores said new version of said content~~ the second content package is received from the telecommunications network and wherein the second content package enables permanent storage of the content.

Claim 29 (Currently Amended): The system according to claim 28, wherein said second terminal ~~when permanently storing content, customizes the features of the content based on prestored profile information, wherein the prestored profile information includes indicating the~~

capabilities and functions of said second terminal, and permanently stores the customized content.

Claim 30 (Currently Amended): The system according to claim 25, wherein said second terminal ~~when permanently storing content,~~ changes said content received from said first terminal in a manner to permit said content to be permanently stored in said second terminal, and permanently stores the changed content in the second terminal.

Claim 31 (Currently Amended): The system according to claim 30, wherein said second terminal ~~when permanently storing content,~~ customizes the features of the content based on prestored profile information, wherein the prestored profile information includes ~~indicating the~~ capabilities and functions of said second terminal, and permanently stores the customized content in the second terminal.

Claim 32 (Currently Amended): The system according to claim 25, wherein ~~when the second user purchases said content in response to a determination that the received input corresponds to a request to purchase the content, receiving, at the first terminal, said first user receives at least one of a discount, a rebate, a credit, and a payment,; etc.~~

Claim 33 (Currently Amended): The system according to claim 32, wherein said second terminal ~~when permanently storing content,~~ customizes the features of the content based on prestored profile information, wherein the prestored profile information includes ~~indicating the~~ capabilities and functions of said second terminal, and permanently stores the customized content in the second terminal.

Claim 34 (Currently Amended): The system according to claim 25, wherein, ~~when said second user indicates a desire in response to a determination that the received input corresponds to a request to purchase said content, said second user receives, at the second terminal, from the telecommunications network at least one an offer for one or more selectable items of content.~~

Claim 35 (Currently Amended): The system according to claim 34, ~~wherein when said second user~~further including a step of receiving, at the second terminal, a selection s one of the offer of the one or more selectable items of content, wherein the selected item of content is permanently stored in said second terminal.

Claim 36 (Currently Amended): The system according to claim 35, wherein said second terminal ~~when permanently storing content,~~ customizes the features of the selected item of content based on prestored profile information, wherein the prestored profile information includes indicating the capabilities and functions of said second terminal, and permanently stores the customized item of content.

Claim 37 (Original): The system according to claim 25, wherein the user of the first terminal is permitted to implement business methods based on the superdistribution of content in the telecommunications network.

Claims 38-60 (Cancelled).

61. (Currently Amended) A superdistribution method, in a telecommunications network having a plurality of terminals, for permitting a first user of a first terminal to distribute contents stored in said first terminal to a second user of a second terminal to permit said second user to inspect and purchase said content if desired, said superdistribution method comprising the steps of:

transmitting a first content package including said content from said first terminal to said second terminal, wherein said content includes information which causes said second terminal to perform a specific function;

receiving said first content package in said second terminal, wherein the first content package restricts the content to temporary storage; and

performing said specific function as indicated by said information including:

temporarily storing said content in said second terminal in a manner to permit said content to be inspected by said second user,

~~_____ permitting said second user to inspect said content,~~

~~_____ permitting said second user to purchase said content if desired and automatically discarding said content if not desired, and~~

_____ determining whether a received input corresponds to a purchase request, and
_____ in response to a determination that the received input corresponds to the purchase request, permanently storing said content in said second terminal when purchased by said second user upon receiving a second content package, wherein the second content package enables permanent storage of the content.

62. (New) A method for distributing content from a first terminal to a second terminal through a telecommunications network, the method comprising the steps of:

receiving a first content package including content purchased by a first user of the first terminal via the telecommunications network;

extracting the content from the first content package, wherein the content is restricted, by the first content package, to temporary storage on the second terminal;

transmitting a request to purchase the content from the second terminal to the first terminal; and

in response to the request, receiving a second content package including the content, wherein the second content package enables permanent storage of the content on the second terminal.

63. (New) The method according to claim 62, wherein said telecommunications network is a cellular network.

64. (New) The method according to claim 62, wherein the first content package includes a first identification, and wherein the first identification is different from a second identification associated with the second terminal.

65. (New) The method according to claim 64, wherein the second content package includes a third identification, and wherein the third identification matches the second identification associated with the second terminal.

66. (New) The method according to claim 62, wherein the first user receives at least one of a discount, rebate, credit and payment in response to the request by the second user to purchase the content.

67. (New) The method according to claim 62, wherein the first user receives, through the telecommunications network, at least one offer associated with one or more selectable items of content in response to the request by the second user to purchase the content.

68. (New) A method for distributing purchased content from a first terminal to a second terminal, the method comprising the steps of:

transmitting a first content package including content purchased by a first user of the first terminal to the second terminal via a telecommunications network, wherein the first content package restricts storage of the content to temporary storage on the second terminal;

receiving a request to purchase the content from the second terminal; and

in response to the request, transmitting a second content package including a copy of the content, wherein the second content package enables permanent storage of the content on the second terminal.

69. (New) The method according to claim 68, wherein said telecommunications network is a cellular network.

70. (New) The method according to claim 68, wherein the first content package includes a first identification, and wherein the first identification is different from a second identification corresponding to the second terminal.

71. (New) The method according to claim 70, wherein the second content package includes a third identification, and wherein the third identification matches the second identification corresponding to the second terminal.

72. (New) The method according to claim 68, further including the step of receiving at least one of a discount, a rebate, a credit and a payment in response to receiving the request to purchase the content.

73. (New) The method according to claim 68, further including the step of receiving at least one offer associated with one or more selectable items of content in response to receiving the request to purchase the content.

74. (New) A system for distributing content, the system comprising:
a first terminal storing content purchased by a first user; and
a second terminal configured to receive a first content package from the first terminal, wherein the first content package includes the content purchased by the first user, and wherein the first content package restricts the content purchased by the first user to temporary storage on the second terminal, wherein the second terminal is further configured to transmit a purchase request to the first terminal and in response to the purchase request, receive a second content package that permanently stores the content purchased by the first user on the second terminal.

75. (New) The system according to claim 74, wherein the first terminal is connected to the second terminal via a telecommunications network.

76. (New) The system according to claim 74, wherein the first content package includes a first identification, and wherein the first identification is different from a second identification corresponding to the second terminal.

77. (New) The system according to claim 76, wherein the second content package includes a third identification, and wherein the third identification matches the second identification corresponding to the second terminal.

78. (New) The system according to claim 74, wherein the first terminal is further configured to receive at least one of a discount, a rebate, a credit and a payment in response to the purchase request.

79. (New) The system according to claim 74, wherein the second terminal is further configured to receive at least one offer associated with one or more selectable items of content in response to transmitting the purchase request.